Daly, Eric [Daly.Eric@epa.gov] From: 8/12/2015 12:57:30 PM Sent: To: Siegel, Joel [Joel.Siegel@WestonSolutions.com] CC: Benton, Tim [Tim.Benton@WestonSolutions.com] Subject: Re: Mt. Kisco Thanks Joel Sent from my iPhone > On Aug 12, 2015, at 8:27 AM, Siegel, Joel <Joel.Siegel@WestonSolutions.com> wrote: > Eric, > I received the analytical data from the canisters placed at the Site. I've included (very) rough draft sketches which show the locations. Thought you might be interested to see the results from the second floor of the building of NY Stone. They are the most elevated readings at the Site. In speaking with Andreos, he told me he usually doesn't even do the second floor for obvious reasons. Possibly with all the downstairs windows and doors opened during the day, and nothing opened upstairs caused this unusual effect. > We will get you a much better figure, but thought you would want to see this asap. Also, there is an occupied office upstairs, but a canister wasn't placed in it - he wasn't there at the time. > If you have any questions, you can contact me. Ben will be back from vacation Monday. > Joel Siegel > Weston Solutions, Inc. 1090 King Georges Post Road > Edison, NJ 08837 (732) 585-4423 > ph: cell: (732) 570-5022

> CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.

> <Canister placement notes and sketches.pdf>

> <Radon Canister Analytical.pdf>